

**Amendments to the Specification:**

Please amend the specification as follows:

Page 29, replace the paragraph beginning at line 1 with the following:

With respect to the best image display - Strehl ratio optimization (pupil diameter of 4 mm), ~~Fig. 9~~ Fig. 8 displays, as numerical data, sphere S, cylinder C, astigmatism axis angle Ax of the corrective correction data, and sphere S, cylinder C, and astigmatism axis angle Ax of measurement values before corrective correction. In this example, since higher order aberration components have specified values or higher, there occurs a difference between the corrective correction data and the measurement values.